SEP 2 6 2001

K012084

510(k) Summary SONOReal 3D System BioMediCom, Ltd.

## 510(k) Summary

The following safety and effectiveness summary has been prepared pursuant to requirement for 510(k) summaries specified in 21CFR¶807.92(a).

807.92(a)(1)

**Submitter Information** 

Colleen Hittle, Official Correspondent

7992 Castleway Drive Indianapolis, IN 46250

Phone:

(317) 849-1916

Facsimile:

(317) 577-9070

Contact Person:

Colleen Hittle

Date:

May 25, 2001

807.92(a)(2)

Trade Name:

SONOReal 3D System

Common Name:

Digital Ultrasound Image Analysis System

Classification Name(s):

System, Imaging, Pulsed Echo, Ultrasonic

Classification Number:

**90IYO** 

807.92(a)(3)

Predicate Device(s)

Echo Tech

3D FreeScan

K980308

Additional Substantial Equivalence Information is provided in the following substantial Equivalence Comparison Table.

5K23

K012084 Page 2of 3

510(k) Summary SONOReal 3D System BioMediCom, Ltd.

807.92(a)(5)

#### Intended Use(s)

Intended to be used by or under the direction of a physician and in conjunction with standard ultrasound system to provide 3D clinical imaging in fetal and gynecological applications. The SONOReal<sup>TM</sup> system does not currently provide any quantitative measurement capabilities or diagnostic interpretations. It is intended to visualize features that you may wish to examine more closely in routine 2D ultrasound diagnostic imaging examinations.

K01208

510(k) Summary SONOReal 3D System BioMediCom, Ltd.

### Comparison Chart for Substantial Equivalence

	EchoTech	BioMediCom
	3D FreeScan	SONOReal 3D System
	K980308	K994385
		Addition of Gynecology
		Indication for Use
Basic Function	Adds 3D imaging capability	Adds 3D imaging capability
	to commercial 2D	to commercial 2D
	ultrasound imaging systems	ultrasound imaging systems
Hardware	Pentium II 400 MHz	Pentium III 833 MHz
- Induvato	Frame Grabber (VHS/S-	Frame Grabber (VHS/S-
	VHS Input)	VHS Input)
	Video out	Video out
	Foot pedal	Handheld controller
Software features	Volume data acquisition	Volume data acquisition
Software leatures	w/frame grabbing of video	w/frame grabbing of video
	data b/w while using an	data b/w while using a
	Electro magnetic sensor	Gyroscopic sensor system
	system	
	Conditioning &	Conditioning &
	transformation of the	transformation of the
	acquired data into a	acquired data into a
	Cartesian volume	Cartesian volume
	Surface rendering	Surface rendering
	Segmentation of structures	Segmentation of structures
	from 3D data	from 3D data
	Ouantitative evaluation	No
	Measurements &	No
	calculations	
Indications for Use	Gynecology/OB, radiology,	Fetal/ Gynecology
	neurology,	-
	gastroenterology, urology,	
	surgery, orthopedics, and	
	oncology	AND THE STATE OF T



Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

#### SEP 2 6 2001

BioMediCom, Ltd. % Ms. Colleen Hittle The Anson Group Official Correspondent 7992 Castleway Drive INDIANAPOLIS IN 46250 Re: K012084

Trade/Device Name: SONOReal 3D System

Digital Ultrasound Image Analysis Syst

Regulation Number: 21 CFR 892.1560

Regulation Name: Ultrasonic pulsed echo imaging system

Regulatory Class: II Product Code: 90 IYO Dated: June 21, 2001 Received: July 3, 2001

Dear Ms. Hittle:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the Federal Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (sections 531-542 of the Act); 21 CFR 1000-1050.

This letter will allow you to begin marketing your device as described in your 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Office of Compliance at one of the following numbers, based on the regulation number at the top of this letter:

892.2xxx, 3xxx,	4xxx, $5xxx$ , $6xxx$	(301) 594-4591 (301) 594-4616 (301) 594-4654 (301) 594-4692
Other		(301) 334-4032

Additionally, for questions on the promotion and advertising of your device, please contact the Office of Compliance at (301) 594-4639. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). Other general information on your responsibilities under the Act may be obtained from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its Internet address <a href="http://www.fda.gov/cdrh/dsma/dsmamain.html">http://www.fda.gov/cdrh/dsma/dsmamain.html</a>.

Sincerely yours,

Vancy C. Brogdon
Nancy C. Brogdon

Director, Division of Reproductive, Abdominal, and Radiological Devices

Office of Device Evaluation

Center for Devices and Radiological Health

Enclosure

# Indications for Use Statement

Applicant: BioMediCom, Ltd.

Applicant. Diolvicorcom, 1	
510(k) Number (if known):	K012084
Device Name: SonoReal 3D	
Indications For Use:	
ultrasound system to provid SONOReal™ system does r diagnostic interpretations. I	nder the direction of a physician and in conjunction with standard e 3D clinical imaging in fetal and gynecological applications. The sot currently provide any quantitative measurement capabilities or it is intended to visualize features that you may wish to examine more bund diagnostic imaging examinations.
(PLEASE DO NOT WRI	TE BELOW THIS LINE- CONTINUE ON ANOTHER PAGE IF NEEDED)
Concurre	nce of CDRH, Office of Device Evaluation (ODE)
Prescription	Use OR Over The Counter
·	(Per 21 CFR, 801.109)
	(Optional Format 1-2-96)
Name	is C. hand on
Division State	A A
ession of Resident	Mac, Alidominal,
adiological the	1/012084